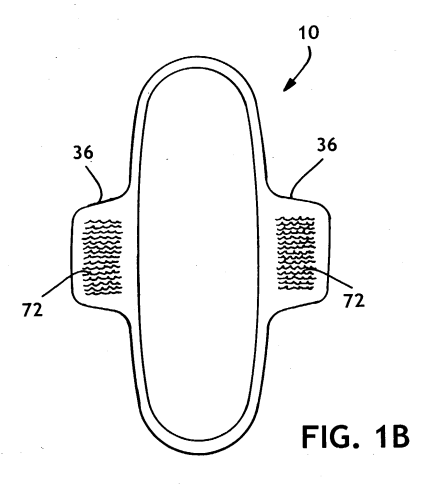


FIG. 1A





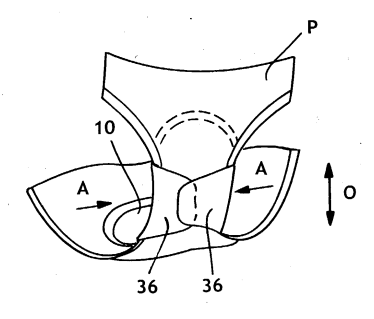


FIG. 1C

"Mechanical Fastening System Having Office Office Engagement Members"

Denise R. Couture et al.

Docket #17,703



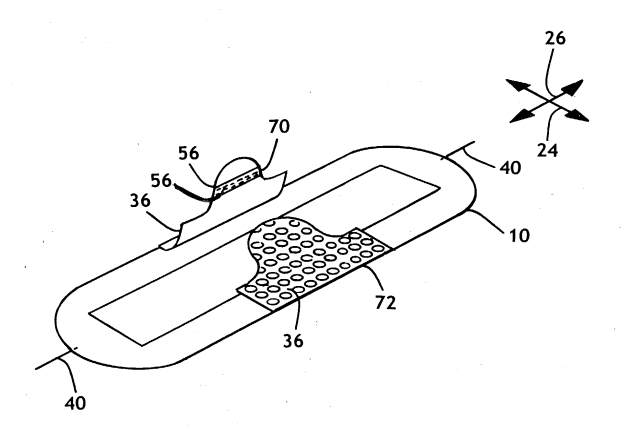


FIG. 1D

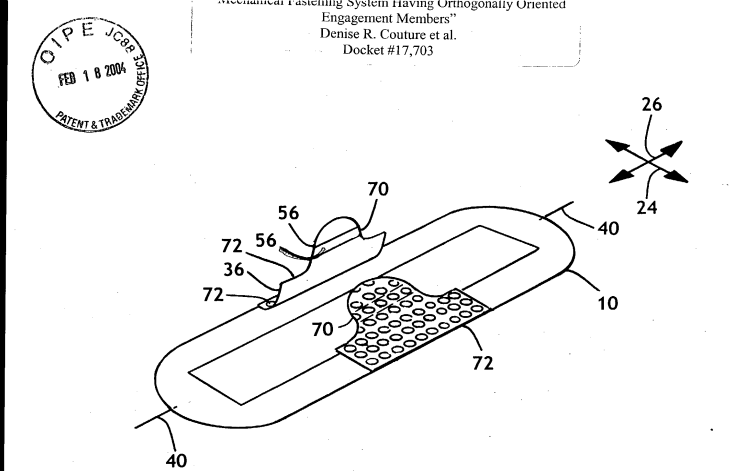




FIG. 1D'

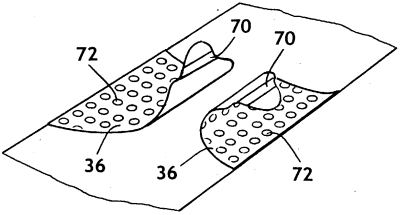


FIG. 1E



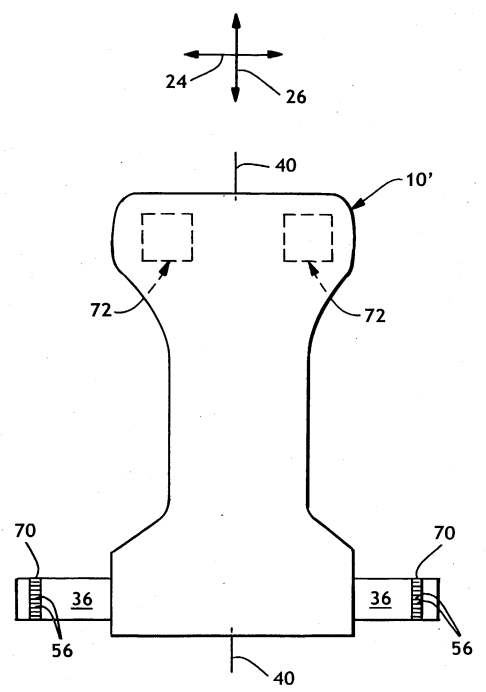
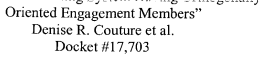


FIG. 2A





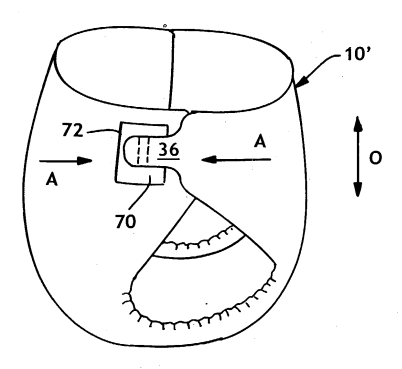


FIG. 2B



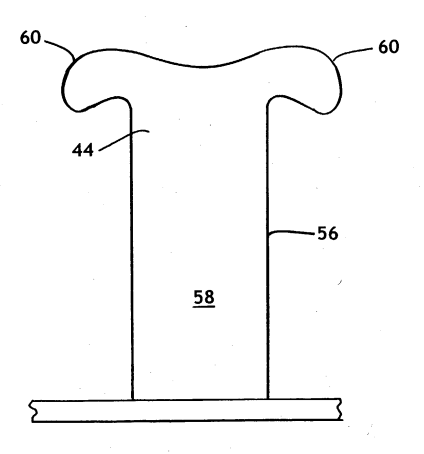
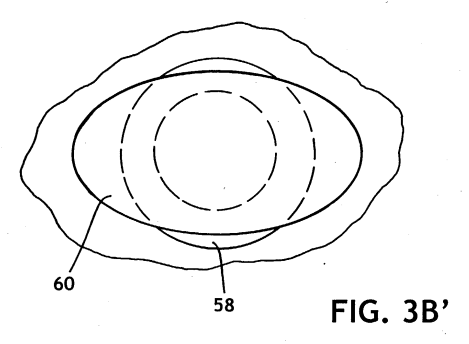


FIG. 3A

FEB 1 8 2004 331



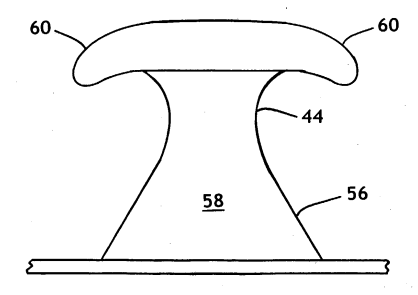


FIG. 3B



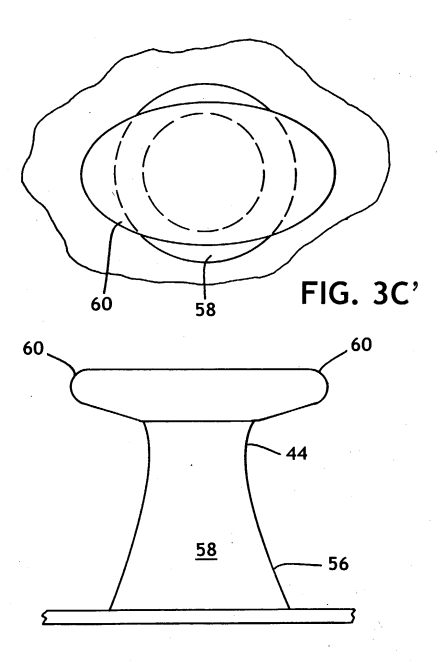


FIG. 3C



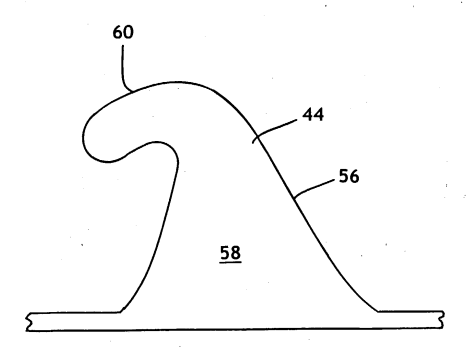


FIG. 3D



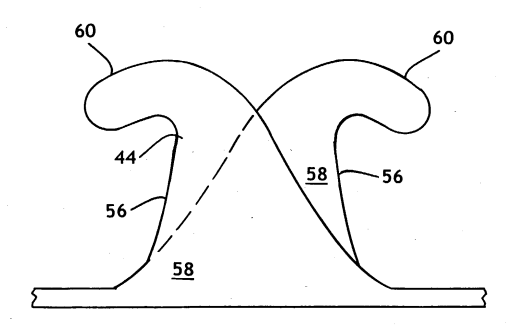
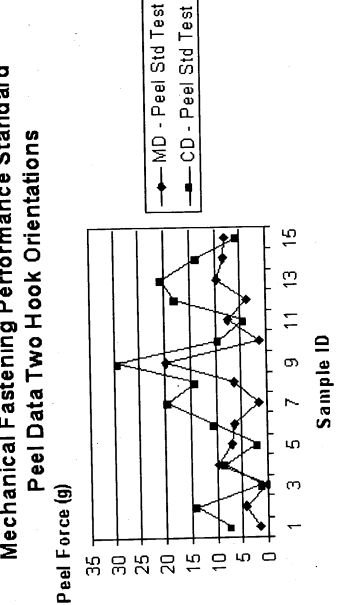


FIG. 3E



Mechanical Fastening Performance Standard Peel Data Two Hook Orientations





Mechanical Fastening Performance Standard Shear Force Two Hook Orientations

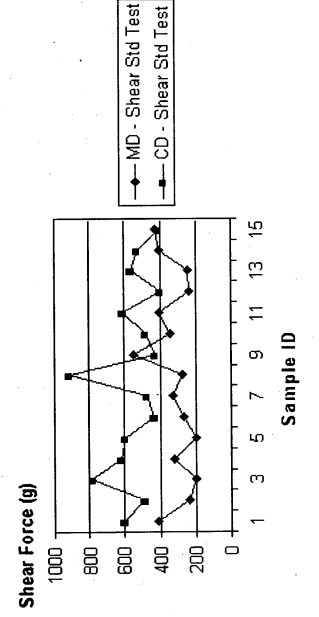


FIG. 4B



Mechanical Fastening Performance Peel Force Post Wear Two HookOrientations

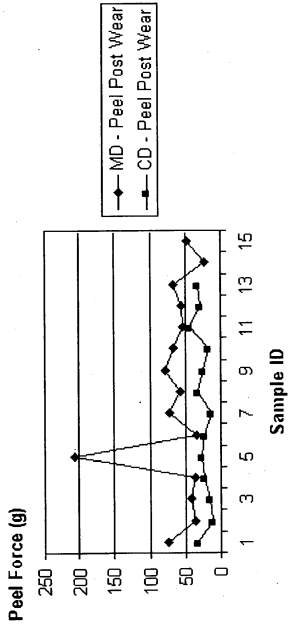


FIG. 5A





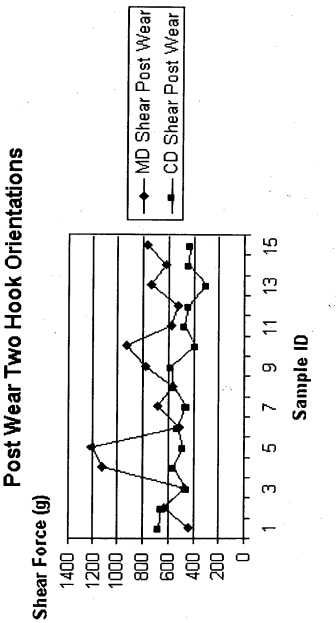
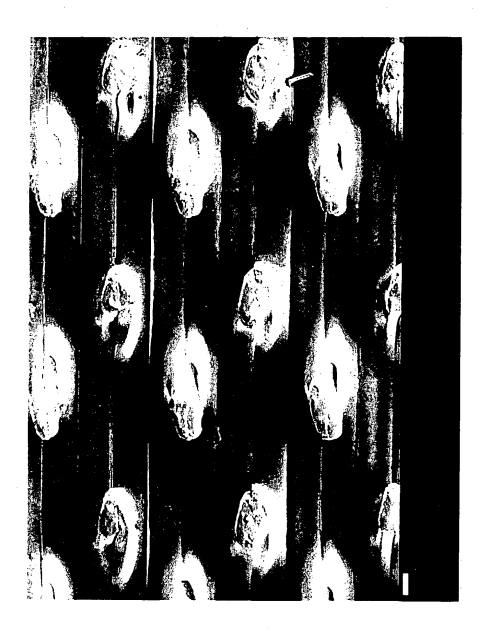


FIG. 5B







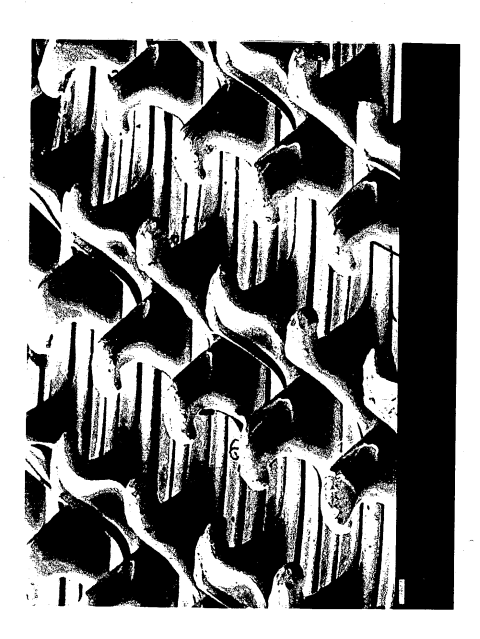


FIG. 6B

"Mechanical Fastening System Having Orthogonally Oriented
Engagement Members"
Denise R. Couture et al.
Docket #17,703



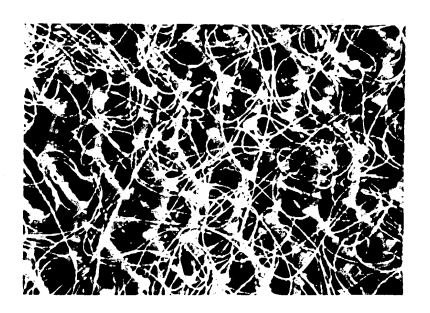


FIG. 7



FIG. 8